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We claim:

| 2 | 1. | A method of | registering | homeopathic | information |
|---|----------------|-------------|-------------|-------------|-------------|
| 3 | comprising the | steps of: | | | |

- (a) obtaining an analog electromagnetic spectrum representing homeopathic information;
- (b) digitizing said analog electromagnetic spectrum to produce a digitalized spectrum containing said homeopathic information; and
- (c) storing the digitalized spectrum on a data-storage medium with a data processor in a digital music compression data format for digital communication and reproduction of music.
- 2. The method defined in claim 1 wherein said data format is an MP3 format.
- 3. A method of using homeopathic information, comprising the steps of:
- (a) storing homeopathic information in a form of a plurality of electromagnetic homeopathic spectra at a site;
- (b) accessing said site and selecting at least one of the stored plurality of homeopathic spectra with a global computer information network from a location other than said site;

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| 9 | (c) at said location with a data processor recording in |
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| 10 | a data storage medium a selected homeopathic spectrum through |
| 11 | said global computer information network; |

- (d) converting the selected homeopathic spectrum recorded in said data storage medium to an analog signal; and
- 14 (e) amplifying and homeopathically applying the analog signal.
 - 4. The method defined in claim 3 wherein said at least one of the stored plurality of homeopathic spectra is selected by inputting through said global computer information network at least one medical symptom or physiological indication.
 - 5. The method defined in claim 4 wherein a number of homeopathic spectra are selected, a sum of the selected spectra is formed and said sum is communicated to said data processor.
 - 6. The method defined in claim 5 wherein for each spectrum or sum communicated to said data processor, dose information as to treatment duration, number of treatments and duration between treatments is communicated to the data processor.
 - 7. The method defined in claim 6 wherein said dose information is determined by the medical symptom or physiological indication.

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- 8. The method defined in claim 3 wherein said analog signal is applied to an electrode or antenna.
 - 9. The method defined in claim 8 wherein the analog signal is homeopathically applied in step (e) to a carrier selected from a liquid, a salve base or globuli in a direct vicinity of the electrode or antenna for preparing a homeopathic medicament or test substance.
 - 10. The method defined in claim 3 wherein the electromagnetic spectra are stored at said site by:
 - (a1) obtaining an analog electromagnetic spectrum representing homeopathic information for each of a number of medical symptoms and physiological indications;
 - (a2) digitizing each of said analog electromagnetic spectra to produce a respective digitalized spectrum containing the respective said homeopathic information; and
 - (a3) storing all of the digitalized spectra on a datastorage medium at said site in a digital music compression data format for digital communication and reproduction of music.
 - 1 11. The method defined in claim 10 wherein said data 2 format is an MP3 format.

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oscillations.

1 An apparatus for reproducing homeopathic 2 information in a form of electromagnetic oscillation, said 3 apparatus comprising: a data processor having a data storage medium in which 4 5 homeopathic information is stored as digitalized spectra on a 6 data-storage medium in a digital music compression data format 7 for digital communication and reproduction of music; 8 a digital-to-analog converter for converting a 9 homeopathic spectrum recorded in said data storage medium to an 100 analog signal; and a device for amplifying and homeopathically applying the analog signal to output corresponding electromagnetic

- The apparatus defined in claim 12 wherein said device is connected to an analog output of a component of said data processor for reproducing digitally recorded music.
- 1 The apparatus defined in claim 13 wherein said 2 component is an MP3 player.
- 1 The apparatus defined in claim 13, further 2 comprising means for connecting said data processor to a global 3 computer information network by modem or wireless.

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1 16. The apparatus defined in claim 15 wherein said 2 global computer information network is the Internet.

- 17. The apparatus defined in claim 16 wherein said component is an internet compatible portable wireless telephone supporting a music reproduction data format.
 - 18. The apparatus defined in claim 13 wherein said device includes a magnetic field therapy or magnetic mat unit.
 - 19. The apparatus defined in claim 12 wherein said device is a unit generating a weak electromagnetic field modulated by substance specific oscillations corresponding to said electromagnetic oscillations.
 - 20. An apparatus for reproducing homeopathic information in a form of electromagnetic oscillations, comprising:
 - a data processor connectable by modem or wirelessly to a global computer information network for downloading digitally recorded electromagnetic spectra carrying homeopathic information;
- a data storage for said data processor for registering

 a digitally recorded electromagnetic spectra carrying homeopathic

 information downloaded from said network;

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| 11 | a digital-to-analog converter for converting a |
|----|--|
| 12 | homeopathic spectrum recorded in said data storage an analog |
| 13 | signal; and |
| 14 | a device for amplifying and homeopathically applying |
| 15 | the analog signal to output corresponding electromagnetic |
| 16 | oscillations. |

21. The apparatus defined in claim 20 wherein said data processor is provided with a device for measuring physiological parameters of a living being.